Type | L # Hits Search Text DBs Time Stamp (("6680121") or ("6624104") or ("6503316") or ("6207285") or USPAT; ("6022624") or US-PGPUB ("5925160") or ; EPO; 2004/09/29 ("5900319") or IS&R L1 21 JPO; 11:00 ("5968659") or DERWENT; ("6238847") or IBM TDB ("5753685") or ("5783507") or ("5677251") or ("5714420")).PN. USPAT; US-PGPUB ; EPO; (427/554,555,557).CCL 2004/09/29 2 IS&R L2 1464 S. JPO: 11:00 DERWENT; IBM TDB USPAT; US-PGPUB ; EPO; (427/163.1,264,269).C 2004/09/29 3 IS&R L3 1363 CLS. JPO; 11:00 DERWENT; IBM TDB USPAT; US-PGPUB (427/163.1,284,269).C; EPO; 2004/09/29 4 IS&R L4 1078 CLS. JPO; 11:00 DERWENT; IBM TDB USPAT: US-PGPUB (427/275, 264, 270-271) ; EPO; 2004/09/29 5 IS&R L5 1657 .CCLS. JPO; 11:01 DERWENT: IBM TDB USPAT; US-PGPUB ; EPO; 2004/09/29 IS&R L6 112 (216/94).CCLS. JPO; 11:01 DERWENT: IBM TDB USPAT; US-PGPUB (219/121.67-121.69,12; EPO; 2004/09/29 IS&R L7 4287 1.85).CCLS. JPO; 11:02 DERWENT: IBM TDB

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When the Number

	Туре	L #	Hits	Search Text	DBs	Time Stamp
8	BRS	L8	54247	windshield (auto automotive automobile vehical)near glass	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 11:07
9	BRS	L9	5744	2 or 6 or 7	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29
10	BRS	L10	2646	3 or 4 or 5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 11:09
11	BRS	L11	101	9 and 10	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 11:10
12	BRS	L12	24		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 11:10
13	BRS	L13	0	9 and 10 and 8		2004/09/29 11:10
14	BRS	L14	60	9 and 10 and glass		2004/09/29 11:10

L15 (56) 14 and laser



PALM INTRANET

Day: Wednesday

Date: 9/29/2004 Time: 10:30:48

Inventor Name Search Result

Your Search was:

Last Name = SAKOSKE First Name = GEORGE

	Application#	Patent#	Status	Date Filed	Title	Inventor Name 29
e	10791215	Not Issued	030	03/02/2004	SCREEN PRINTING PROCESS	SAKOSKE GEORGE E.
0	10452845	Not Issued	030	06/02/2003	METHOD OF <u>MICRO</u> AND <u>NANO</u> TEXTURING GLASS	SAKOSKE, GEORGE E.
	10322923	6680121) 150	12/18/2002	BISMUTH-CONTAINING LASER MARKABLE COMPOSITIONS AND METHODS OF MAKING AND USING SAME	SAKOSKE, GEORGE EMIL
A	09941363 Cese	Not Issued	161	08/28/2001	SCREEN PRINTING PROCESS	SAKOSKE, GEORGE EMIL)
	09916302	6624104)150	1	HIGH DURABILITY LOW TEMPERATURE LEAD-FREE GLASS AND ENAMEL COMPOSITIONS WITH LOW BORON CONTENT	SAKOSKE, GEORGE E.
ı	09678653	Not Issued	124		LASER MARKING METHOD AND APPARATUS	SAKOSKE, GEORGE EMIL
	<u>09668134</u> (6503316) 150		BISMUTH-CONTAINING LASER MARKABLE COMPOSITIONS AND METHODS OF MAKING AND USING SAME	SAKOSKE, GEORGE EMIL
	09441785	6171383	150		BISMUTH MANGANESE OXIDE GREEN PIGMENTS	SAKOSKE, GEORGE EMIL
,	09418480	Not Issued	aha		HIGH DURABILITY LOW TEMPERATURE LEAD-FREE GLASS AND ENAMEL COMPOSITIONS WITH LOW BORON CONTENT	SAKOSKE , GEORGE E.
	09305357	5207285	150	110	PARTIALLY CRYSTALLIZING CERAMIC ENAMEL COMPOSITION CONTAINING	SAKOSKE , GEORGE E.

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				BISMUTH SILICATE, AND USE THEREOF	
09303683	6022624)150	05/03/1999	PARTIALLY CRYSTALLIZING LEAD-FREE ENAMEL COMPOSITION FOR AUTOMOBILE GLASS	SAKOSKE , GEORGE E.
09215498	6221147	150	12/18/1998 //	BISMUTH MANGANESE OXIDE PIGMENTS	SAKOSKE, GEORGE EMIL
09205287	6255239		12/04/1998	LEAD-FREE ALKALI METAL- FREE GLASS COMPOSITIONS	SAKOSKE , GEORGE E.
09078659	5923160) 150	05/14/1998	PARTIALLY CRYSTALLIZING LEAD-FREE ENAMEL COMPOSITION FOR AUTOMOBILE GLASS	SAKOSKE , GEORGE E.
09066534	Not Issued	161/ wbd	04/27/1998	LEAD-FREE GLSS AND ENAMEL COMPOSITIONSWITH HIGH BISMUTH OXIDE CONTENT	SAKOSKE, GEORGE
69066533	Not Issued		04/27/1998	LEAD-FREE GLASS AND ENAMEL COMPOSITIONS WITH HIGH BISMUTH OXIDE CONTENT	SAKOSKE, GEORGE
09022477(5900319)150	02/12/1998	PARTIALLY CRYSTALLIZING ENAMEL CONTAINING CRYSTALLINE ZINC BORATE SEED MATERIAL	SAKOSKE , GEORGE E.
08970297	Not Issued	161		LASER MARKING METHOD AND MATERIAL	SAKOSKE , GEORGE EMIL
08964267	5968659	J150		PARTIALLY CRYSTALLIZING CERAMIC ENAMEL COMPOSITION CONTAINING BISMUTH SILICATE, AND USE THEREOF	SAKOSKE, GEORGE E.
08951411	6238847	150		LASER MARKING METHOD AND APPARATUS	SAKOSKE , GEORGE EMIL
88908953	Not Issued			LEAD-FREE LOW TEMPERATURE MELTING GLASS COMPOSITION	SAKOSKE , GEORGE E
	5753685			ENAMEL CONTAINING CRYSTALLINE ZINC BORATE SEED MATERIAL	SAKOSKE , GEORGE E.
08784924	5783507	150			SAKOSKE , GEORGE E.

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08637445	5677251	150	04/25/1996	PARTIALLY CRYSTALLIZING ENAMEL CONTAINING CRYSTALLINE ZINC BORATE SEED MATERIAL	SAKOSKE , GEORGE E.
08569905	5714420)150	12/08/1995	PARTIALLY CRYSTALLIZING CERAMIC ENAMEL COMPOSITION CONTAINING BISMUTH SILICATE, AND USE THEREOF	SAKOSKE , GEORGE E.
08546855	5686795	250		FLUORESCENT LAMP WITH PROTECTED CATHODE TO REDUCE END DARKENING	SAKOSKE , GEORGE E.
08301859	5468168	150	ND	MEANS FOR SUPPORTING AND SEALING THE LEAD STRUCTURE OF A LAMP AND METHOD FOR MAKING SUCH LAMP	SAKOSKE , GEORGE E.
08145269	5754005	150	-1	ELECTRIC LAMPS CONTAINING ELECTRICAL LEADS OF A MOLYBDENUM AND TUNGSTEN ALLOY	SAKOSKE , GEORGE E.
07976061	5374872	150	M	MEANS FOR SUPPORTING AND SEALING THE LEAD STRUCTURE OF A LAMP AND METHOD FOR MAKING SUCH LAMP	SAKOSKE , GEORGE E.

Inventor Search Completed: No Records to Display.

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Scaren Milother. Invento	SAKOSKE	GEORGE Search	

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